

RECEIVED
JUL 17 2008
INDUSTRIAL DEPARTMENT

Allen Linen 06/08 Sanitary Meter Reading

776260 starting reading

782910 ending reading

782910

~~770260~~ 776260

12650 gallons

12650 divided by 24=527gpd

Allen Linen Process Water Meter Reading

06/01/08 starting water meter reading 83756864 gallons

05/31/08 ending meter reading 85177775 gallons

85177775

83756964

1420811 gallons

1420811 total gallons for the month of June

1420811 divided by 24 days = 59200 gallons per day



ANALYTICAL DATA REPORT

for
Allen Linen
407 20th Avenue
Paterson, NJ 07513

Project Name: PVSC DISC.
Lab Case Number: E08-06511

MDL = METHOD DETECTION LIMIT

Metals

Lab ID: 06511-001
Client ID: PROCESS COMP
Matrix-Units: Aqueous-mg/L
Percent Moisture: 100

Date Sampled: 6/10/2008
Time Sampled: 10:30
Date Analyzed: 6/16/08

Parameter	Result	Q	MDL
Copper	0.118		0.008
Zinc	0.191		0.008

General Analytical

Lab ID: 06511-001
Client ID: PROCESS COMP
Percent Moisture: 100

Date Sampled: 6/10/2008
Time Sampled: 10:30

Parameter	Result	MDL	Matrix-Units	Date Analyzed
Biochemical Oxygen Demand	372	2.00	Aqueous-mg/L	6/11/2008 8:00
Total Suspended Solids	76.7	16.7	Aqueous-mg/L	6/11/2008 14:30

General Analytical

Lab ID: 06511-002
Client ID: SG THERM GRAB
Percent Moisture: 100

Date Sampled: 6/10/2008
Time Sampled: 10:30

Parameter	Result	MDL	Matrix-Units	Date Analyzed
TPH- SGT HEM	ND	5.05	Aqueous-mg/L	6/18/2008 13:00

ND = Analyzed for but Not Detected at the MDL

These data have been reviewed and accepted by:

Michael H. Leftin, Ph.D.
Laboratory Director

273 Franklin Road
Randolph, NJ 07869
Phone: 973 361 4252
Fax: 973 989 5288



IAL is a NELAC New Jersey Certified Lab (14751) and maintains certification in Connecticut (PH-0090), New York (11432), Rhode Island (0410), Pennsylvania (04-0177) and in the Department of Navy RQA Program.

